CLAIMS

I claim:

Claim 1. A beverage container comprising a cylindrical body 5 having opposite respective top and bottom ends, said top end threads on said cylindrical body being open, screw surrounding said open top end, a cap member having means thereon threadingly engagable with the screw threads on said body, a cylindrical cavity in said bottom end, said cavity being 10 disposed generally centrally of said cylindrical body and having a first initial entry portion of selected diameter and a second continuing elongate portion that projects a selected distance into the interior of said container, said first initial entry portion being of greater diameter than said second continuing 15 elongate portion and a heat transfer unit removably insertable into said cavity for use in heat transfer contents contained in said beverage container, said heat transfer unit comprising a shell, of suitable material, confining therein a freezable or heatable material, said heat transfer unit having first and 20 second contiguous cylindrical portions so dimensioned as to

inter-nest in said cavity it said container.

Claim 2. The beverage container and insert therefor as defined in claim 1 including means on said insert and means cooperating therewith on said container to retain said insert in said cavity.

5

Claim 3. The beverage container and insert therefor as defined in claim 1, wherein at least said elongate portion of said cavity is tapered decreasing a selected amount in diameter in a direction away from the bottom end of said container.

10

Claim 4. The beverage container and insert therefor as defined in claim 1, wherein each of said insert and cavity have cylindrical outer surfaces and wherein they taper decreasing a selected amount in a direction away from said bottom end of the container.

20

15

Claim 5. The beverage container and insert therefor as defined in claim 4 wherein said cavity and insert have corresponding mating tapers with the surfaces engaging one another when the insert is in it's in use position in the cavity.